IN THE CLAIMS

Please amend the following of the claims which are pending in the present application:

(Original) A kind of chelator compound of heavy metals containing chitosan
 (CTS) derivatives, which contains the following contents:

Components	Content (wt%)
at least one dithio-formate (dithiocarbamate)	1-100
CTS derivatives	
at least one dithio-formate (dithiocarbamate)	0-99
polyamine derivatives	

- 2. (Original) According to Claim 1, the described CTS derivatives that carry at least one dithio-formate (dithiocarbamate) means that the CTS derivatives' all sugar rings at the 2-carbon amino or the 6-carbon of hydroxyl contains at least one dithioformate (dithiocarbamate).
- 3. (Original) According to Claim 1, the described polyamine derivatives that carry at least one dithio-formate (dithiocarbamate) means that the polyamine derivatives' amino of the polyamine contains at least one dithio-formate (dithiocarbamate).
- 4. (Original) According to Claim 1, the described CTS derivatives that carry at least one dithio-formate (dithiocarbamate) has the general structural formula I:

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Where:

O S
$$\parallel$$
 R':H, $-C-CH_3$ or $-C-SX$ (X: Na, K, NH₄ , 1/2Ca, 1/2Mg)

m: an integer in the range of 10~100000.

5. (Original) According to Claim 1, the described polyamine derivatives that carry at least one dithio-formate (dithiocarbamate) has the general structural formula III:

$$R^{3}R^{4}N$$
 ((R^{2})_n (CH_{2})_p NR^{5}) q

(General structural formula III).

Where: R² is aromatic ring and/or aliphatic ring,

 R^3 , R^4 and R^5 may or may not be the same, they each indicate H or

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but the contrain is R³, R⁴ and R⁵ cannot be H simultaneously. n is an integer of 0 or 1; p is an integer in the range of 0-10; q is an integer in the range of 1-10000.

- 6. (Currently amended) According to Claim 1 or Claim 2, the described CTS derivatives are the chitosan (CTS), oligosaccharide and chitin derivatives with molecular weight greater than 500.
- 7. (Currently amended) According to Claim 1 or Claim 3, the described polyamine derivatives that carry at least one dithio-formate (dithiocarbamate) means that the polyamine derivatives' amino of the polyamine derivatives contains at least one dithio-formate (dithiocarbamate). The molecular weight of the polyamine mentioned in this invention is less than 500.
- 8. (Currently amended) According to Claim 1 or Claim 2, the described CTS derivatives are the chitosan (CTS), oligosaccharide and chitin derivatives carrying one or more sodium dithiocarbamate, potassium dithiocarbamate, ammonium dithiocarbamate, calcium dithiocarbamate, magnesium dithiocarbamate.
- 9. (Original) According to Claim 4, the functionality of the described CTS derivatives is in the range of 0.1and 1.0mmol/g.

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10. (Currently amended) According to Claim 1 and Claim 3, the described

polyamine derivatives that carry at least one dithio-formate (dithiocarbamate)

especially means that the polyamine derivatives contains carrying one or more

sodium dithiocarbamate, potassium dithiocarbamate, ammonium dithiocarbamate,

calcium dithiocarbamate, magnesium dithiocarbamate.

11. (Original) According to Claim 5, the described polyamine derivatives that

carry at least one dithio-formate (dithiocarbamate) means that the functionality is in

the range of 1.0 and 1.5mol/mol.

12. (Original) A kind of process for the treatment of wastewater containing heavy

metal ions, the described CTS derivatives of the heavy metals chelate compounds in

Claim 1 is mixed with the described wastewater.

13. (Original) A kind of process for the treatment of waste mud containing heavy

metal ions, the described CTS derivatives of the heavy metals chelate compounds in

Claim 1 is mixed with the described waste mud.

14. (Original) A kind of process for the treatment of burned ash containing heavy

metal ions, the described CTS derivatives of the heavy metals chelate compounds in

Claim 1 is mixed with the described garbage burned ash.

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15. (Original) A kind of process for the treatment of soil polluted by heavy metal ions, the described CTS derivatives of the heavy metals chelate compounds in Claim 1 is mixed with the described soil polluted by heavy metal ions.

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